



CROP
BREEDING AND
APPLIED
BIOTECHNOLOGY
cbab.sbmp.org.br

- ARTICLE – A century of wheat breeding in Brazil: the origin and inheritance of the Lr34 locus in wheat varieties released from 1922 to 2016
- ARTICLE – Is the genetic variability of elite rice in southern Brazil really disappearing?
- ARTICLE – QTL mapping for microtuber ABA content in a diploid potato population
- ARTICLE – Using additive indices and principal components to select sexual genitors and hybrids of *Urochloa decumbens*
- ARTICLE – Reduced inbreeding depression in separate generations of onions
- ARTICLE – A half century of a bean breeding program in the South and Alto Paranaíba regions of Minas Gerais
- ARTICLE – Auxin independent1 (Axi1) as an endogenous gene for copy number determination in transgenic tobacco
- ARTICLE – Effect of selection response for yield related traits in early and later generations of groundnut (*Arachis hypogaea* L.)
- ARTICLE – Breeding strategies for tropical maize targeting in vivo haploid inducers
- ARTICLE – Adaptability and yield stability of soybean genotypes by REML/BLUP and GGE Biplot
- ARTICLE – Adaptability and stability of peach yield of cultivar BRS Libra grafted on different rootstocks in the subtropics
- CULTIVAR RELEASE – URS MONARCA – a new hexaploid oat cultivar with excellent grain yield and wide adaptation
- CULTIVAR RELEASE – RB985476 – a sugarcane cultivar with high agroindustrial yield and disease resistance
- CULTIVAR RELEASE – RB036091 – an early-maturing sugarcane cultivar for the Central South of Brazil
- CULTIVAR RELEASE – BRS Novo Horizonte – a new cassava variety for industrial use
- CULTIVAR RELEASE – Tributun: a coffee cultivar developed in partnership with farmers
- CULTIVAR RELEASE – BRS A501 CL: herbicide-tolerant upland rice cultivar
- CULTIVAR RELEASE – New cassava cultivars for starch and flour production in the Cerrado of Central Brazil



Volume 20

Number 2

June

ISSN 1518-7853